Ice Seasonality Investigation

Annual Summary Data Sheet

School Name:	Study Site: ICE
Observer Names:	
Period of Observation (YYMMDD): to _	
Ice Seasonality Milestones:	
FREEZE-UP	Date observed (format: YYMMDD)
Date of first* minimum air temperature < 0°C:	
Date of continuous** minimum air temperature < 0°C	
Date of first mean daily air temperature < 0°C:	
Date of continuous mean daily air temperature < 0°C:	
Date of first maximum air temperature < 0°C:	
Date of continuous first maximum air temperature < 0°C	:
Date of first snow:	
Date of continuous snow on the ground:	
Date of first appearance of ice on the site:	
Date of 100% ice cover on the site:	
BREAK-UP	
Date of first maximum air temperature > 0°C:	
Date of continuous maximum air temperature > 0°C:	
Date of first mean daily air temperature > 0°C:	
Date of continuous mean daily air temperature > 0°C:	
Date of first minimum air temperature > 0°C:	
Date of continuous minimum air temperature > 0°C:	
Date of complete disappearance of snow on the ice:	
Date of 0% ice cover on the site:	
* first day when this phenomenon occurs	

See the **Annual Summary Guide** for a complete description of how to determine milestone dates.

** first day this phenomenon becomes continuous (may be same as *)